

FIG. 1

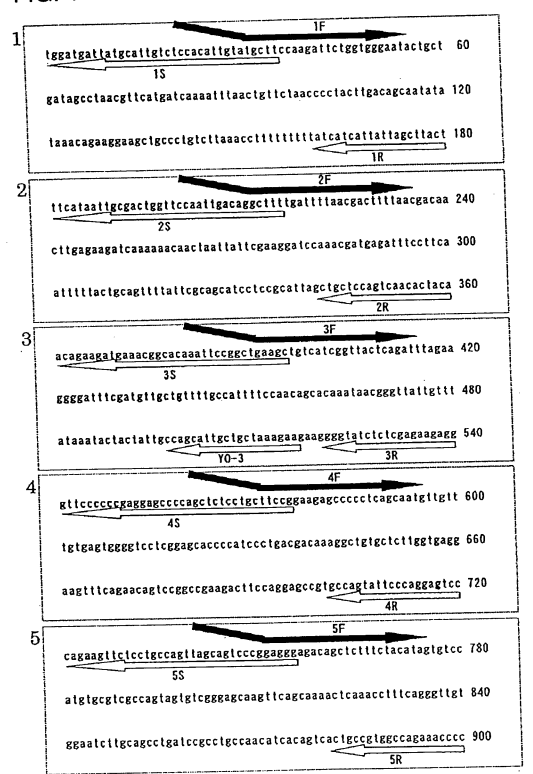
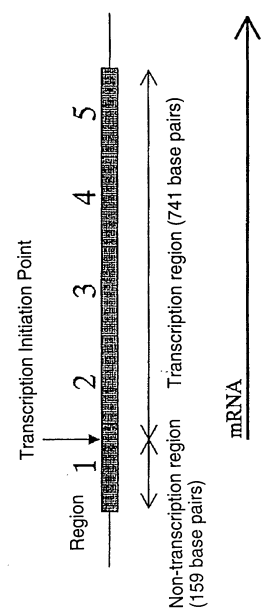


FIG. 2

D9904557.071601



(RT-PCR 30 cycles)

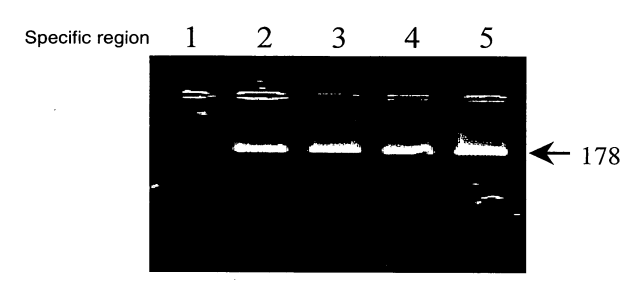


FIG. 4A

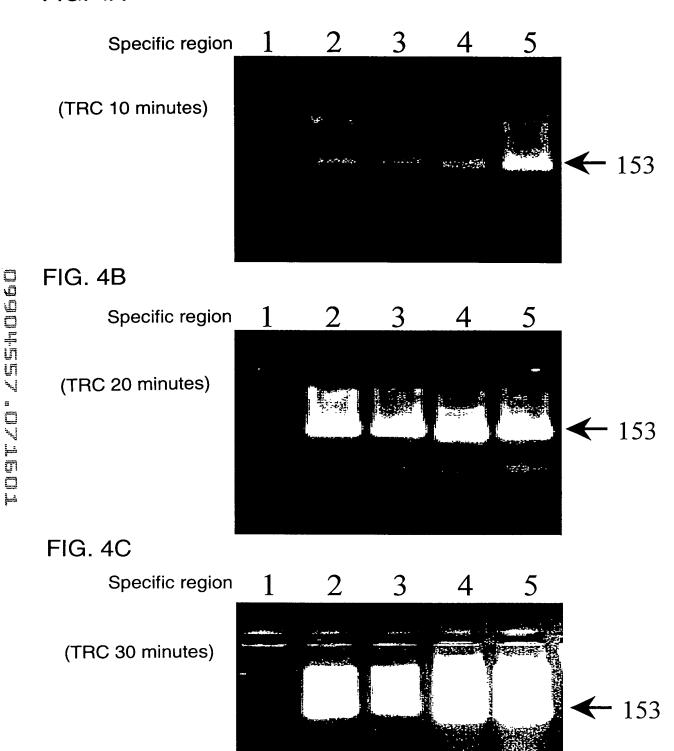


FIG. 5

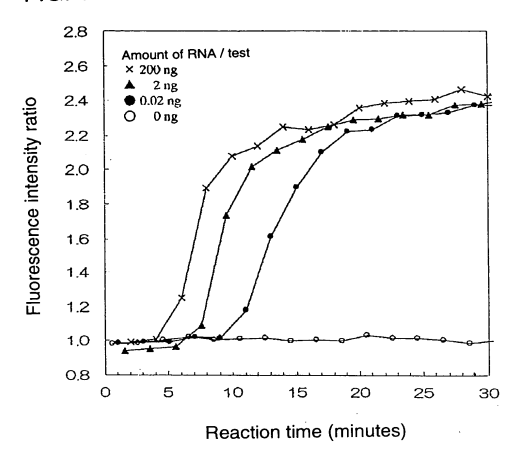


FIG. 6A

D9904557 D71601

(RT-PCR 30 cycles, specific region 3)

200 20 2 0.2 0.02 0.002 0 RNA (ng)

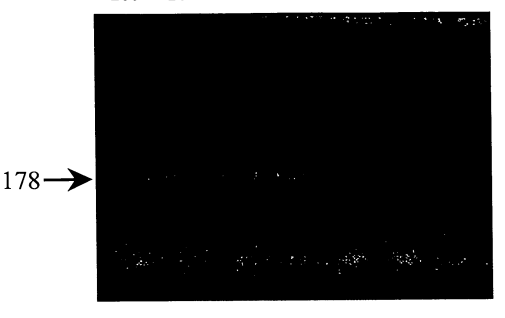


FIG. 6B (TRC 30 minutes, specific region 3)

200 20 2 0.2 0.02 0.002 0 RNA (ng)

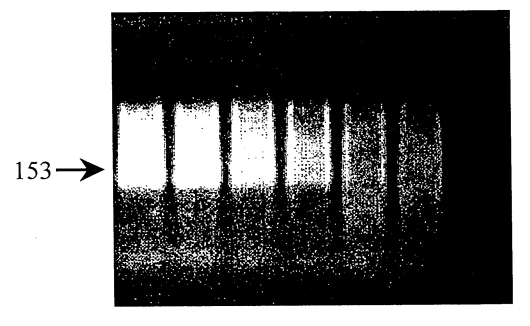


FIG. 7A

(RT-PCR 30 cycles, specific region 3)

2 0 0 0 0 mRNA (ng) 0 0 2 20 200 DNA (ng)

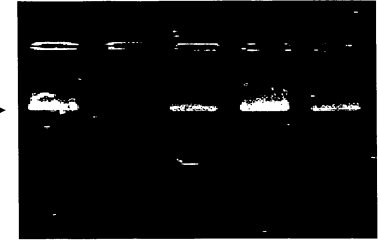
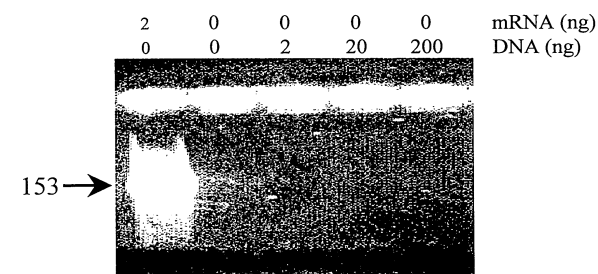


FIG. 7B

D9904557 .. UZ1601

178-

(TRC 30 minutes, specific region 3)





Fluorescence intensity ratio

D9904557.071601

